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ANSWER 32 OF 52 CA COPYRIGHT 2003 ACS
L4
     85:165408 CA
AN
     Inorganic coating compositions for metals
TI
     Ito, Hitoshi; Komatsuzawa, Toshiki
IN
     Kansai Paint Co., Ltd., Japan
PΑ
     Jpn. Kokai Tokkyo Koho, 4 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     C09D001-00
IC
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CC 56-5 (Nonferrous Metals and Alloys)

FAN.CNT 1

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	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 51073029	A2	19760624	JP 1974-145720	19741220
	JP 56029904	B4	19810711		
PRAI	JP 1974-145720		19741220		

Inorg. coating compns. for metals, giving water-resistant coating films, are prepd. from a stable colloidal SiO2 dispersion, urea and/or thiourea, water-sol. Li salt in a Li2O/SiO2 mole ratio of 1:3-50, and Zn powder. Thus, 100 parts Snowtex-20 (com. colloidal SiO2 dispersion) was mixed with 10% (based on water in the SiO2 dispersion) urea, and LiOH in a Li2O/SiO2 mole ratio of 1:10 and 30-fold (based on SiO2 wt.) Zn powder were added to prep. an inorg. coating compn. The coating compn. was applied to a steel plate and dried to give a hard, water-, sea water-, and solvent-resistant anticorrosive film.

st zinc waterproof coating steel; anticorrosive
 coating steel zinc; coating protective steel
 zinc; silica steel protective coating; lithium
 hydroxide coating steel

IT Coating materials

(zinc powder mixt. with silica and lithium
hydroxide, for steel)

IT 1310-65-2